

CURRICULUM VITAE

BIODATA

NAME: **Buoye Adewuyi Peter**

DATE OF BIRTH: 9th of January, 1981

PLACE OF BIRTH: AYEDUN

GENDER: Male

STATE OF ORIGIN: KWARA

NATIONALITY: Nigerian

MARITAL STATUS: Married

NUMBER AND AGES OF CHILDREN: 1 Child, 7 years old

RELIGION: Christianity

CONTACT ADDRESS: No 2, Jimon Aderonmun Street, Oke-Ola, Ilaro, Ogun State

E-mail ADDRESS: adewuyi.buoye@federalpolyilaro.edu.ng
patluve3@gmail.com

PHONE NUMBERS: 08030640850

PRESENT POSITION: LECTURER III

DATE OF LAST PROMOTION: 1ST of January, 2019

Academic Qualifications with Date

| | |
|---|------|
| Bachelor of Technology (Computer Science) | 2006 |
| IJMB 'A' Level Certificate | 1999 |
| West Africa School Certificate. | 1998 |
| First School Leaving Certificate. | 1993 |

Institutions Attended with Date

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|---|-----------|
| Ladoke Akintola University of Technology, Ogbomosho, Oyo State. | 2001-2006 |
| Kwara State Polytechnic, Ilorin, Kwara State. | 1999 |
| Government Secondary School, Omu-Aran, Kwara State. | 1993-1998 |
| Christ Anglican Primary School, Ijan-Otun, Kwara State. | 1987-1993 |

Membership of Learned Societies and professional bodies

Working Experience

a. Academic Experience

| s/no | Employer | Designation | Date |
|------|--------------------------------|----------------------------------|------------------|
| 1 | The Federal Polytechnic Ilaro | Lecturer | 2016 – till date |
| 2 | Optimum Success College, Ilaro | Class Teacher / School Registrar | 2011-2015 |
| 3 | Tunyo Comprehensive College | Class Teacher | 2009-2011 |

b. Courses Taught

- i Introduction to Software Engineering
- ii Introduction to Computing
- iii Information and Communication Technology

c. Research Interest

- i Data Science

d. Academic leadership Position

NIL

B Administrative Experience

i Departmental Assistant Exam Officer

Scholarship/Fellowship and Price

NIL

Academic Publications:

(A) JOURNAL PUBLICATIONS:

Buoye P,A And Alawode A,J (2022). Analytical Approach to Investigating the

Influence of Blood Group and Blood Genotype on the Performance of
Students of Federal Polytechnic, Ilaro: FEPI-JOPAS 2022:4(2), 27-36.

Buoye P,A and Ojuawo O,O (2021). Covid-19 crisis management in Nigeria and Brazil:
FEPI-JOPAS 2021:3(2), 45-58.

Buoye P,A and Bada O,A (2021). Analysis of the Computer Based Examination
introduced by JAMB: International Journal of woman in Technical Education
and Employment (IJOWOTED) 2(2), 73-82.

Alawode A,J and Buoye P,A (2021). Usability evaluation of the polytechnic
portal/website with different End-user groups: Journal of Science and
Technology Research 2021, 3(4), 293-296.

Oduntan O.E and **Buoye P.A** (2018). Performance analysis ok K-Nearest Neighbour
classifier and Cosine Similarity Measure in Generating Weighted Score for an
Automated Essay Grading system: International Journal of Scientific
Engineering and Research (IJSER). 6(11), November 2018, ISSN (online):
2347-3878.

(B) CONFERENCE PAPERS:

- i. **Buoye P. A. And Hammed M.** (2022). E-Learning Using Cloud Computing: A Proposed Model For Federal Polytechnic, Ilaro.
- ii. **Buoye P. A. And Hammed M.** (2022). Web Based Entrepreneurship Development Training System (Case Study Of Federal Polytechnic):
- iii. **Buoye P. A** and Adegboye O, J (2021). Online platform for siwes students and their supervisors: 5th SPAS national conference, federal poly ilaro, ogun state.
- iv. **Buoye P.A** (2020). Decentralization model for local cooperatives society operations using computer technology:Federal poly ilaro 2nd international conference, ilaro ogun state.
- v. **Buoye P . A** and Alawode A, J (2020). Evaluating Covid-19 in Nigeria and Brazil after 134 days: ASUP international conference, Yaba Tech, Lagos State.
- vi. **Buoye P. A** and Alawode A, J (2020). Empirical analysis of CBT examination introduced by JAMB: 1st international conference of SCIT.
- vii. **Buoye P.A** and Adegboye O, J (2019). Blockchain Technology as an Antidote to Nigerians' continuous involvement in Certificates Forgery: 16th international inter-tertiary multidisciplinary conference (isteam), June 2019.
- viii. **Buoye P.A** and Oloruntoba S, A (2019). A proposed model for for asset monitoring system for effective revenue generation: 4th spas national conference, ilaro, ogun state.
- ix. **Buoye P.A** and Ojuawo O, O (2019). Comparative analysis of male and female students in programming ability: 1st national WITED conference, federal poly ilaro, ogun state.
- x. Soyemi J. and **Buoye P.A.** (2018). An Information Technology Model for Effective Teaching and Learning: ASUP Zone C Conference Ado-Ekiti, EkitiState, Nigeria.
- xi. Oduntan O.E and **BuoyeP.A** (2018). A Blended Learning Approach to Enhancing Practical Computer Skill Acquisition for a Sustainable Development: 13th annual UNILAG Research Conference and fair, Lagos State, Nigeria.
- xii. Oduntan O.E and **BuoyeP.A** (2017). Software Development as an Antidote to Salvaging Economic Recession in Nigeria: SPASCIT, F.P.I., Ilaro

D. Seminar/Workshop Attended:

- (i) ICT Training: Advanced Computer ICDL Modules Programme. 6th -10th January, 2020. Organized by tertiary Education Trust fund (TETFUND).
- (ii) Training on Teaching methodology.12th of February, 2020. Organized by the Management of FPI

- (iii) Advanced Digital appreciation Programme for Tertiary Institutions Statistical Package for social Sciences. 30th of November -4th of December, 2020. Organized by FPI Management.

Major Research Undertaken:

Development of Optimum Success College website.

Extra-Curricular Activities:

Footballing and Dancing

Referees.

1. Mrs. Soyemi J.(PhD)

Director ICT,
Computer Science Department,
Federal Polytechnic Ilaro

2. Pastor (Engr) J. Akintade

AP of R.C.C.G.,
Rock of Ages Chapel.
Palace,
Ilaro

3. Mr O. A Siyanbola

Proprietor of Optimum success International College,
Ilaro Ogun-state
08059522446